1/1 WPAT - (C) Derwent- image

AN - 1995-086601 [12]

XA - C1995-039759

XP - N1995-068188

TI - Non-aqueous electrode battery - uses mixt. of manganese di:oxide or lithium transition metal oxide with fine carbon material and electrically conductive material for positive electrode active material.

DC - A85 L03 X16

PA - (NIDE) NEC CORP

NP - 2

NC - 1

PN - JP07014582 A 19950117 DW1995-12 H01M-004/62 5p *

AP: 1993JP-0175929 19930624

- JP2513418 B2 19960703 DW1996-31 H01M-004/62 5p

FD: Previous Publ. JP7014582

AP: 1993JP-0175929 19930624

PR - 1993JP-0175929 19930624

IC - H01M-004/62 H01M-004/02 H01M-010/40

AB - JP07014582 A

The non-aqueous electrode battery has a positive electrode (1) in an anode can (5) and a negative electrode (4) in a cathode can (5) with a separator (3) inbetween. Fine carbon materials are added to the battery electrode agent which is manganese di:oxide or lithium transition metal oxide. This electrode agent added with the electrically conductive grant agent forms the active material for the positive electrode.

- ADVANTAGE - Minimises internal resistance Improves voltage drop during voltage drawing and discharging. (Dwg. 1/1)

MC - CPI: A12-E06A L03-E01B3 L03-E01B5 L03-E01B8

- EPI: X16-B01F1 X16-E01E

UP - 1995-12

UE - 1996-31